



## Card Shape MP3 User's Manual

### WHAT IS MP3/WMA FORMAT?

MP3 /WMA format files are compressed digital audio files, which consumers can listen to with near CD quality.

Commercial CD audio files can be compressed to MP3 / WMA format files, which are suitable for internet transmission due to their compact size and can be stored in a portable audio device. The users, for example, can record their own favorite music album, storing it in on board flash or memory card in a digital audio player.

### MINIMUM SYSTEM REQUIREMENTS

Windows 98SE / ME / 2000 / XP.  
Pentium 200 MHz or above.  
Disk Drive 16MB free hard disk space.  
32MB system memory  
USB port (A-Type).



### USE AS PC DRIVES

#### UPLOADING FILES TO THE PLAYER

This player adopts the Windows FAT 16/ 32 file system, it is therefore easy to copy files to and from your player.

To transfer the files between the player and the PC, you need to:

1. Connect the player to the PC (or Notebook) via the supplied USB cable.  
The new removable drives such as " E " or " F " will appear in the " My Computer " window.
2. MP3 / WMA files can be copied to or from this drive as with any other type drive.



### WARNINGS

Under Copyright laws the user is liable to obtain the license, before playing or recording copyright protected music, except for personal use. That is, if you make one recording only for playing to yourself, or for personal use at home.

This applies to music files on Web pages too!

The moment you give only one copy to someone else, you are distributing or duplicating the music and it is no longer for your personal use, you must obtain a license to do this first.

### Specifications

- ♪ Decode: MP1 MP2 MP3 WMA format
- ♪ Windows compatible file system as removable drives ( FAT 16/32 )
- ♪ Rechargeable through USB A-Type connector cable
- ♪ Size: 85.7 X 54 X 4.5mm
- ♪ Weight: 25 grams (with battery)
- ♪ Power: rechargeable 285 mAH Li-ion
- ♪ Data transferring interface: USB2.0 Full speed
- ♪ S/N ratio: 85dB
- ♪ Earphone O/P: 10mW
- ♪ Frequency response: 20~20k Hz
- ♪ Storage media: on-board flash memory ( 128MB~8GB available )



### QUESTIONS & ANSWER

No Power	Please follow the instructions to charge the battery and make sure the player is already started.
No Sound	Please increase the volume, confirm the music files are not damaged, and connect the earphone to the correct plug.
File transfer procedure does not work	Check the connection of the USB cable and make sure the storage space is sufficient.
Unable to start	The player may not function correctly if it is not unplugged from the computer properly. Please press the "R" key to reset.



### PRECAUTIONS

The supplier holds no liability for any claims if the product ceases to function correctly due to misuse, because it has been dropped, subjected to violent vibration, extremes of temperature or if any attempt has been made to open the case, apart from the battery cover, to replace batteries.

1. Normal vibration will not affect the operation of player. However, dropping or shocking may cause damage to the product.
2. The product is not designed for water-resistant usage. Drenching the product may cause damage.
3. Do not clean up the product with chemicals such as thinners, benzene and alcohol that may deface the surface.
4. Avoid placing the player in places of high humidity or close to a heat source.



### ANNOUNCEMENT

Please follow the instructions to use the player properly. We reserve the right to improve technical design and therefore the contents of this manual are subject to change without further notice.

If you have any questions, please contact the company dealer.



## HOW TO PLAY MUSIC

### TO POWER ON

Press and hold ►|| button until the LED lamp is bright, to power on player.

### PLAYING STORED FILES

While the player is idle, pressing ►|| button will start playback.

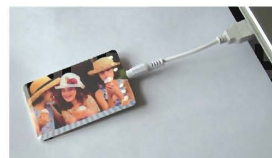
### TO POWER OFF

Press and hold ►|| button until the LED lamp is flashing, to turn it off.  
If the player is idle for 30 seconds, it will turn itself off automatically.

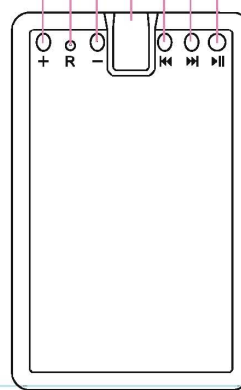
### PAUSING WHILE PLAYING

Press ►|| button to pause playback.  
Press ►|| button again to resume playback.

If needs to charge or downloading files, please use the USB cable to connecting between the player and the computer.



Earphone Jack  
USB Plug  
Reduce Volume  
Reset Player  
Increase Volume  
Next Music  
Previous Music  
Power On  
Playback  
Pause / Resume  
Power Off



### KEY DEFINITION

No	Key	Description
(1)	►   PLAY	Turn on player Music playback Pause while music playback Turn off player
(2)	►► PRE	Press to previous music
(3)	◀◀ NEXT	Press to next music
(4)	— Vol-	Press to reduce volume
(5)	R RESET	Press to reset player
(6)	+ Vol+	Press to increase volume

### LED INDICATOR

Power on	●
Playing	◎
Pause	●
USB Connected	●
USB Transmission	●→◎
Battery Charging	◎
Battery Charged	●

#### Note:

● → LED Brighting  
◎ → LED Flashing



## HOW TO RESET

- Any abnormal connections between the player and the computer, may halt the data transmitting or written error on flash memory. You may need to reset before continue using the player.
- The player may be damaged or suddenly shut-down possibility by the static electricity. Please press the "R" reset key to re-start it.
- After player starting, when the operating process occurs exceptionally, press "R" key, the system will waiting for action, press "►||" key to playback the music.
- If the computer doesn't detect the player as a new device, please check and re-plug USB cable again or restart your computer.

**How to Reset:** Press the "R" reset key by pointed object, such as a paper clip to reset the player.



## CHARGING THE BATTERY

- To charge the battery using the USB cable between player and computer.
- The LED flashing while battery is charging, untill LED stop flashing.
- DO NOT power on player while charging the battery.**

NOTE: Please fully charge the battery before start using the player.



The hard box picture for your reference only, you have the different packing possibility.

### PACKING LIST

Please check the following items that can be found in the package.

- Digital Audio Player (on board flash embedded)
- Earphones
- USB cable
- User's Manual